## WHAT IS CLAIMED IS:

1. A fuel cut-off device for an engine, in which one of a plurality of generating coils provided in a generator driven by an engine is connected to a normally-opened type solenoid valve adapted to block a fuel passage in a carburetor during energization of the solenoid valve, through an engine control switch adapted to be operated to a turned-off position in which an engine ignition device is brought into an inoperative state and a turned-on position in which said engine ignition device is brought into an operative state, thereby supplying an output from said one generating coil to said solenoid valve in the turned-off position of said engine control switch,

wherein said engine control switch is constructed so that the output from said one generating coil can be supplied to an electric load, together with outputs from the other generating coils in the turned-on position of said engine control switch.